

## **Comparing the Kingdoms**

### **Possible Answers**

#### **ORGANISM**

#### KINGDOM

# POSSIBLE CHARACTERISTICS

hamster Animalia moves; heterotroph amoeba Protista 1-celled; has nucleus Plantae can't move; autotroph rose mushroom Fungi heterotroph; immobile multicelular; heterotroph sea urchins Animalia human Animalia moves; heterotroph bacteria Monera 1-celled; no nucleus pine tree Plantae autotroph; can't move Plantae multicellular algae autotroph; can't move Protista 1-celled; has nucleus euglena yeast Fungi immobile; heterotroph mosquito Animalia moves; heterotroph paramecium Protista 1-celled; has nucleus owl Animalia moves; heterotroph bacteria #2 Monera 1-celled; no nucleus Plantae dandelion autotroph; can't move shotgun fungus Fungi immobile; heterotroph goldfish Animalia moves; heterotroph lizard Animalia moves; heterotroph Animalia Sponge multicellular; heterotroph dried Adding Colls Heredarby Coldssini







Print this page in Adobe Acrobat format.



Visit the <u>Utah State 7th Grade Integrated Science Core Curriculum Page</u>.

Updated June 15, 2000 by: <u>Glen Westbroek</u>

<u>Science Home Page</u> | <u>Curriculum Home Page</u> | <u>Core Home Page</u> | <u>USOE Home Page</u>

Copyright © by the Utah State Office of Education